

ROUTING AND RECORD SHEET

SUBJECT: (Optional)

New Building Requirements

FROM:

Chief, Safety Staff, DDA

EXTENSION

NO.

DATE

13 September 1982

TO: (Officer designation, room number, and building)

DATE

RECEIVED

FORWARDED

OFFICER'S INITIALS

COMMENTS (Number each comment to show from whom to whom. Draw a line across column after each comment.)

1.
 C/BPS/OL
 4E50 Hqs.

2. PKM

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let me in? *(circled)* me
where file? *TAG*

2 & 3 = Check to see how many of the references we have - call Safety Staff for copies of ones we do not have.

OL 2 5415

13 SEP 1982

MEMORANDUM FOR:

[Redacted]

STAT

Chief, Building Planning Staff
Office of Logistics

FROM:

[Redacted]

STAT

Chief, Safety Staff, DDA

SUBJECT:

New Building Requirements

1. Attached is the Fire Protection and Life Safety requirements to be incorporated into the new building drawings based upon the limited information available at this time.

2. If you require further information, please contact the Safety Staff [Redacted]

STAT

STAT

[Redacted]

Attachments

OL 2 5415

I. Fire Protection

A. The entire new building will require the installation of a sprinkler system to comply with GSA's PBSP-5920.9, Building Fire Protection and Safety Code.

B. Each computer area must be constructed of and equipped with fire suppression and detection systems to comply with the National Fire Code, 75-1976 for Electronic Computer and Data Processing Equipment, the Department of Commerce, RPl, Standard Practice for the Fire Protection of Essential Electronic Equipment Operations and GSA's PBSP-5920.9, Building Fire Protection and Safety Code.

C. The minimum size access stairwell designed to interconnect the three ODP areas will need to be entirely enclosed with 2-hour rated fire walls and doors at each floor to maintain the integrity of the building.

II. Life Safety

A. Outer perimeter doors of the ODP area cannot be padlocked if they are to be used as primary or secondary means of egress.

B. Design and layout of egress routes from all office space and general computer areas must be in compliance with NFPA 101, Life Safety Code.